

SPT _____: The student will demonstrate the concept within a science investigation which includes observing/questioning, planning, conducting, and analyzing.

Grade _____
Standards Based
Integrated Science
Unit
Overview

Description of the Standards-Based Science Unit:

Observe/Question

Plan

Conduct

Analyze

INQUIRY CONSTRUCT: _____

Description of Inquiry Construct Selected: _____

KNOWLEDGE

AAGSE:

	Higher Level Learners
	Middle Level Learners
	Lower Level Learners

	Higher Level Learners
	Middle Level Learners
	Lower Level Learners

Grade _____

Standards Based Integrated Science Unit

MATHEMATICS

SPT _____

How will the student apply the AAGSE and be evaluated in the integrated unit?

Higher Learners:

Moderate Learners:

Lower Learners:

What student work will be used to document student application of the AAGSE?

READING

SPT _____

How will the student apply the AAGSE and be evaluated in the integrated unit?

Higher Learners:

Moderate Learners:

Lower Learners:

What student work will be used to document student application of the AAGSE?

Grade _____
Standards Based Integrated Science Unit

WRITING

SPT _____

How will the student apply the AAGSE and be evaluated in the integrated unit?

Higher Learners:

Moderate Learners:

Lower Learners:

What student work will be used to document student application of the AAGSE?

Notes: